

∩ O X A 1 s[™] Hospital-to-Home PSG System





LBL-0264 REV-02

The Nox Als is a device based on the foundation of the innovative Nox Al which redefined how PSG studies are performed in a clinical setting. The Nox Als PSG system is a true Hospital-to-Home sleep diagnostic system with wireless design and revolutionary versatility. The new Nox Als system is a more evolved solution, able to perform level I, level II, and level III sleep studies to test and diagnose more diverse patient populations.



The Noxturnal App

Bedside control for increased efficiency during patient hookup and calibrations with the Noxturnal Android [™]Application

- » Perform bio calibration and impedance checks next to patient.
- » Review signal quality of sensors.
- » View live traces.
- » Runs on the Android™ platform.
- » Wireless connection to the tablet is encrypted.

Flexible PSG System with High Quality Signals

- » Dual purpose capability to perform in-lab and at-home sleep testing.
- » Small and lightweight PSG recorder designed with patient comfort in mind.
- » High quality signals both in Type I in-lab setting, and Type II home unattended setting.
- » Complete PSG system with integrated RIP and PTAF that fits in the palm of your hand.
- » Built-in redundancy and advancements in technology integration for low failure rates.
- » Nox A1s can be used for patients greater than 2 years of age.

Complete PSG system -Meeting AASM standards for in-lab studies

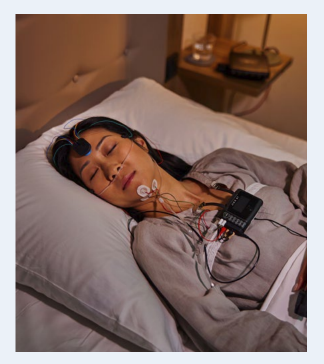
With the Nox Als System the clinician has all the necessary channels satisfying the AASM criteria for in-lab PSG studies. The Nox Als together with the Nox Cl can be used to monitor and score sleep recordings in real time within a clinical setting. With the Nox Als system the cables are minimized and customizable so the patient is not tethered to the bed.

Advanced Technology

- » High quality signals for Type I in-lab setting.
- » 10 unipolar inputs for EOG and EEG.
- » 3 unipolar EMG sub-mental inputs.
- » 4 configurable bipolar inputs (Thermistor, ECG, EMG).
- » Built in Bluetooth® BLE 5.0 technology.
- » Sound from built-in microphone.

Nox C1 Access Point

- » Allows recorded signals from the Nox A1s to wirelessly transmit to the control room.
- » 12 DC inputs.
- » Built in Differential Pressure Sensor.



- > Pressure from nasal and mask cannula.
- » Position and activity from built in 3D acceleration sensor.
- » Integrated Nox RIP Technology (calibrated).
- » Pulse, SpO2, and pleth waveform from a Bluetooth[®] enabled oximeter.
- » Minimum of 10 hours recording time with a disposable alkaline battery.
- » 2 x USB Ports.
- » 2 x RS-232 Serial Ports.
- » LAN port.
- » Ambient Light Sensor.



Noxturnal Software

The Noxturnal software is a multifunction platform that unleashes the full potential of the Nox A1s along with the Nox T3s. Offering study configuration, automatic analysis, scoring, and advanced reporting tools, Noxturnal is a powerful tool in the hands of any clinician

Patient Information ID: 12345 Name: John Smth Gender: Nale RMI:	Respiratory Indices	Sice Parameters 500 Tmi: 08:33 500 Efficiency: 09:14 500 Efficien	91%
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Powerful and User-Friendly Software

- » Accurate and reliable automatic scoring analysis.
- » Customizable workspace layouts and event types.
- » Single click scoring.
- » Easily customizable reports include tables, graphs, and narrative interpretation.
- » Import or export EDF format.
- » Continuous impedance control.
- » Recording results window providing a quick glance signal and result overview.

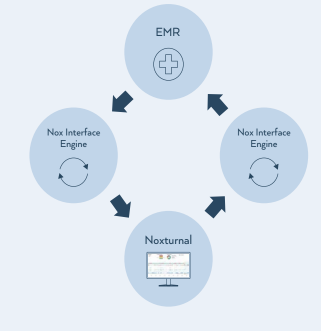
Noxturnal EMR Interface

The Noxturnal EMR Interface is a single solution for connecting all of your Nox Medical devices.

- » HL7 connection.
- » Bi-directional EMR interface.
- » PDF reports can be exported.
- » Connects to all major EMR systems.

Accurate Results In-Lab and At Home Unmatched simplicity in PSG setup

The Nox AI system has advanced ambulatory capabilities. As demonstrated in research published in the peer-reviewed journal Sleep and Biological Rhythms¹, the system can be used effectively in patients' homes.





*Yoon, D.W., Hong, IH., Baik, I. et al. Evaluation of the feasibility and preference of Nox-A1 type 2 ambulatory device for unattended home sleep test: a randomized crossover study. Sleep Biol. Rhythms 17, 297–304 (2019). https://doi.org/10.1007/s41105-019-00213-4

Technical Specifications

Nox A1 Technical Specifications

Signal Specifications:		
Available Signals	13x Unipolar Channels - Touch proof connector DIN 42-802, ±3.2mV input range < 1 $\mu Vrms$ noise, 80 Hz BW, 512 kHz sampling rate	
Bipolar Channels	4x Bipolar Channels Keyhole connector, ±1024mV input range, < 3 μVrms noise, 80 Hz BW, 512 kHz sampling rate, 24-bit ADC	
Flow/Pressure Signal	2x RIP Channels Thorax and abdomen respiratory inductance plethysmography 1x Flow/Pressure Channel -5cmH20 to +50cmH20 input pressure range, DC-80 Hz, <1 mmH20 noise	
Activity/Position Signals	Internal 3 axis, ±2 g	
Sound Signals	1MHz sampling, internal 8 kHz bandwidth	
Wireless Interface	Bluetooth® V5.0 BLE wireless interface for external devices	
Ambient Light	1 Hz	
Performance Specifications:		
Storage Capacity	4 GB	
Recording Time	20-30 hours with new lithium battery	
PC Communications	USB 2.0 hi-speed	
Physical Specifications:		
Power Source	One 1.5VAA battery during recording; Host PC USB during data download	
Battery Type	Nickel-metal hydride rechargeable (NiMH), lithium and alkaline	
Battery Cover	Tamper proof and locked	
Device Dimension	82 mm W x 62 mm H x 26 mm D (3.2 in W x 2.44 in H x 1.02 in D)	
Weight	Weight 92 g (120g with battery)	
Display	OLED-dimensions 19 x 35 mm (0.75 x 1.38 in), resolution 128 x 64 dots	
USB Connection	USB Type C	

Software:

Minimum PC Requirements	
	Windows 8.1 and higher
	Processor: X64 based Intel or AMD, 1.7 GHz or faster
	2GB RAM, 4 GB of free disk space
	Resolution: 1024 x 768 or higher
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